

1990 COUNTY BLOCK MAP (RECREATED): ADAMS County

47.980392N 118.394178W

47.090382N 118.124131W

46.906587N 118.394178W

46.906587N 118.124131W

170° 168° 172° 171° 173° 174° 175° 176° 177° 178° 179° 180° 181° 182° 183° 184° 185° 186° 187° 188° 189° 190° 191° 192° 193° 194° 195° 196° 197° 198° 199° 200° 201° 202° 203° 204° 205° 206° 207° 208° 209° 210° 211° 212° 213° 214° 215° 216° 217° 218° 219° 220° 221° 222° 223° 224° 225° 226° 227° 228° 229° 230° 231° 232° 233° 234° 235° 236° 237° 238° 239° 240° 241° 242° 243° 244° 245° 246° 247° 248° 249° 250° 251° 252° 253° 254° 255° 256° 257° 258° 259° 260° 261° 262° 263° 264° 265° 266° 267° 268° 269° 270° 271° 272° 273° 274° 275° 276° 277° 278° 279° 280° 281° 282° 283° 284° 285° 286° 287° 288° 289° 290° 291° 292° 293° 294° 295° 296° 297° 298° 299° 300° 301° 302° 303° 304° 305° 306° 307° 308° 309° 310° 311° 312° 313° 314° 315° 316° 317° 318° 319° 320° 321° 322° 323° 324° 325° 326° 327° 328° 329° 330° 331° 332° 333° 334° 335° 336° 337° 338° 339° 340° 341° 342° 343° 344° 345° 346° 347° 348° 349° 350° 351° 352° 353° 354° 355° 356° 357° 358° 359° 360° 361° 362° 363° 364° 365° 366° 367° 368° 369° 370° 371° 372° 373° 374° 375° 376° 377° 378° 379° 380° 381° 382° 383° 384° 385° 386° 387° 388° 389° 390° 391° 392° 393° 394° 395° 396° 397° 398° 399° 400° 401° 402° 403° 404° 405° 406° 407° 408° 409° 410° 411° 412° 413° 414° 415° 416° 417° 418° 419° 420° 421° 422° 423° 424° 425° 426° 427° 428° 429° 430° 431° 432° 433° 434° 435° 436° 437° 438° 439° 440° 441° 442° 443° 444° 445° 446° 447° 448° 449° 450° 451° 452° 453° 454° 455° 456° 457° 458° 459° 460° 461° 462° 463° 464° 465° 466° 467° 468° 469° 470° 471° 472° 473° 474° 475° 476° 477° 478° 479° 480° 481° 482° 483° 484° 485° 486° 487° 488° 489° 490° 491° 492° 493° 494° 495° 496° 497° 498° 499° 500° 501° 502° 503° 504° 505° 506° 507° 508° 509° 510° 511° 512° 513° 514° 515° 516° 517° 518° 519° 520° 521° 522° 523° 524° 525° 526° 527° 528° 529° 530° 531° 532° 533° 534° 535° 536° 537° 538° 539° 540° 541° 542° 543° 544° 545° 546° 547° 548° 549° 550° 551° 552° 553° 554° 555° 556° 557° 558° 559° 560° 561° 562° 563° 564° 565° 566° 567° 568° 569° 570° 571° 572° 573° 574° 575° 576° 577° 578° 579° 580° 581° 582° 583° 584° 585° 586° 587° 588° 589° 590° 591° 592° 593° 594° 595° 596° 597° 598° 599° 600° 601° 602° 603° 604° 605° 606° 607° 608° 609° 610° 611° 612° 613° 614° 615° 616° 617° 618° 619° 620° 621° 622° 623° 624° 625° 626° 627° 628° 629° 630° 631° 632° 633° 634° 635° 636° 637° 638° 639° 640° 641° 642° 643° 644° 645° 646° 647° 648° 649° 650° 651° 652° 653° 654° 655° 656° 657° 658° 659° 660° 661° 662° 663° 664° 665° 666° 667° 668° 669° 670° 671° 672° 673° 674° 675° 676° 677° 678° 679° 680° 681° 682° 683° 684° 685° 686° 687° 688° 689° 690° 691° 692° 693° 694° 695° 696° 697° 698° 699° 700° 701° 702° 703° 704° 705° 706° 707° 708° 709° 710° 711° 712° 713° 714° 715° 716° 717° 718° 719° 720° 721° 722° 723° 724° 725° 726° 727° 728° 729° 730° 731° 732° 733° 734° 735° 736° 737° 738° 739° 740° 741° 742° 743° 744° 745° 746° 747° 748° 749° 750° 751° 752° 753° 754° 755° 756° 757° 758° 759° 760° 761° 762° 763° 764° 765° 766° 767° 768° 769° 770° 771° 772° 773° 774° 775° 776° 777° 778° 779° 780° 781° 782° 783° 784° 785° 786° 787° 788° 789° 790° 791° 792° 793° 794° 795° 796° 797° 798° 799° 800° 801° 802° 803° 804° 805° 806° 807° 808° 809° 810° 811° 812° 813° 814° 815° 816° 817° 818° 819° 820° 821° 822° 823° 824° 825° 826° 827° 828° 829° 830° 831° 832° 833° 834° 835° 836° 837° 838° 839° 840° 841° 842° 843° 844° 845° 846° 847° 848° 849° 850° 851° 852° 853° 854° 855° 856° 857° 858° 859° 860° 861° 862° 863° 864° 865° 866° 867° 868° 869° 870° 871° 872° 873° 874° 875° 876° 877° 878° 879° 880° 881° 882° 883° 884° 885° 886° 887° 888° 889° 890° 891° 892° 893° 894° 895° 896° 897° 898° 899° 900° 901° 902° 903° 904° 905° 906° 907° 908° 909° 910° 911° 912° 913° 914° 915° 916° 917° 918° 919° 920° 921° 922° 923° 924° 925° 926° 927° 928° 929° 930° 931° 932° 933° 934° 935° 936° 937° 938° 939° 940° 941° 942° 943° 944° 945° 946° 947° 948° 949° 950° 951° 952° 953° 954° 955° 956° 95

SYMBOL

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NAME STYLE

INTERNATIONAL

AIR

Trust Land

TJSA / TDSA / ANVSA

ANRC

MINOR CIVIL DIV.¹ / CCD

Place within Subject Entity

Incorporated Place / CDP¹

Place outside of Subject Entity

Incorporated Place / CDP¹

Minor Civil Division

Incorporated Place

CDP

Census Tract / BNA²

Block³

ABBREVIATION REFERENCE: AIR – American Indian Reservation; Trust Land – Off-Reservation Trust Land; TJSA – Tribal Jurisdiction Statistical Area; TDSA – Tribal Designated Statistical Area; ANVSA – Alaska Native Village Statistical Area; ANRC – Alaska Native Regional Corporation; CDP – Census Civil Division; CCD – Census Designated Place; BNA – Block Number; Alaska

FEATURES

Highway

Secondary Road

Lease Trail/Highway/Trail

Railroad

Pipe/Power Line

Ridge/Physical Feature

Property/Fence Line

Navigable Boundary

Stream/Shoreline

Intermittent Stream

River

Lake

Glacier

Inset

Out Area

Where International, state, and/or county boundaries coincide, the map shows the boundary symbol only for the state or county that has these boundaries.

1 A “-” following a place name indicates that the place is also a false MCD; the false MCD name is not shown.

2 In 1990, a census of vessels population of ships at sea was allocated to census tracts with a “99” prefix. An anchor symbol associated on the 1990 maps indicated a census of vessels tract. These maps show a very small MCD associated as a census tract with the census tract number shown near the area.

3 A “-” following a block number indicates that the block number is repeated elsewhere in the map.

Where international, state, and/or county boundaries coincide, the map shows the boundary symbol for only the highest-ranking of these boundaries.

- ¹ A "0" following a place name indicates that the place is also a false MCD; the false MCD name is not shown.
- ² In 1990, the crews-of-vessels population of ships at sea was allocated to census tracts with a "99" suffix. An anchor symbol appeared on the 1990 maps locating a crews-of-vessel tract. These maps show a very small area symbolized as a census tract with the census tract number shown near the area.
- ³ A "*" following a block number indicates that the block number is repeated elsewhere in the block.

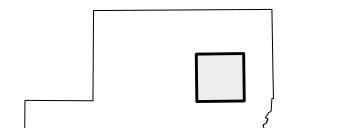
The diagram illustrates various types of boundaries and their associated features, organized into three columns:

- Highway**: Represented by a solid black line.
- Pipe/Power Line**: Represented by a dashed black line.
- Stream/Shoreline**: Represented by a blue wavy line.
- Secondary Road**: Represented by a solid black line with a dashed center line.
- Ridge/Physical Feature**: Represented by a solid black line with a dashed center line.
- Intermittent Stream**: Represented by a blue wavy line with a dashed center line.
- Jepi Trail/Woody/Ferry**: Represented by a solid black line with a dashed center line.
- Property/Tenure Line**: Represented by a solid black line with a dashed center line.
- River**: Represented by a blue wavy line with a dashed center line.
- Railroad**: Represented by a solid black line with a dashed center line.
- Nonvisible Boundary**: Represented by a dashed black line.
- Glacier**: Represented by a blue wavy line with a dashed center line.
- Military**: Represented by a solid black line with a dashed center line.
- Inset**: Represented by a solid black line with a dashed center line.
- Out Area**: Represented by a solid black line with a dashed center line.

Key to Adjacent Sheets

3	4	5
9	10	11
15	16	17

Sheet Location within Entity



SHEET 10 OF 17 PARENT SHEETS
TOTAL SHEETS: 23 (Index 1; Parent 17; Inset 5)

ENTITY TYPE: County
NAME: Adams County (001)
ST: Washington (53)

1990 COUNTY BLOCK MAP (RECREATED)

(90BLK) 19353001010000000000